

Battaglia, Frank

From: Rick Kowalski <rkowalski@aeiconsultants.com>
Sent: Friday, February 23, 2018 11:15 AM
To: Battaglia, Frank; Tisa, Kimberly
Cc: Joseph F Guarnaccia; Stephen Graham
Subject: Ciba-Geigy Cranston RI CMI Work Plan - SOP for PCB analyses
Attachments: 363655_BASF Cranston RI Lot 1102 Dextsil Use SOP 02-23-2018.docx; 363655_BASF Cranston RI Lot 1102 Dextsil Use SOP 02-23-2018.pdf

Frank and Kim: BASF has decided to use the Dextsil method for PCB analysis during the site remediation. As requested, attached is a Standard Operation Procedure (SOP) for use of this instrument with lab soxhlet method verification on this project. This document:

- Defines the excavation-related sampling SOP.
- Specifies the use of the Dextsil data with a 2x multiplication factor initially with a possible lab data-supported reduction of the multiplication factor, following EPA approval.

Please review and let us know if you have any comments. I included a word version for you to make any changes necessary. Following approval, this SOP will be included in the Appendix of the final CMI Work Plan. Thanks,

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